LIST of WORKS on GOLDFIELDS, &c.—continued.

	Locality an	d Nature of	f Works.				Total Cost	i.	Amount of Contribution paid by Mine Department
	Aids to Pro		-continued	l.			£ s.	d.	£ s.
Carey and Hyndman	$\operatorname{Brought}$		••	• •	• •	• •	19,877 18	0	8,764 4 1
Don, Boyce, and party	••	• •	• •	• •	• •	••	$\frac{441}{107} \frac{9}{16}$	4	220 14 53 18
Quentin McKinnon	•••	••		••	••	• •	58 10	ŏ	29 5
Bullion Mine, Deep-level		••	••		•,•		300 0	Ö	150 0
Sutherland and party	, • •	• •	• •	• • •			30 0	0	15 0
Inangahua Low-level Tur		• •	• •	• • • • .	• •	• •	6,966 0	0	3,000 0
Deep-level Tunnel, Mana Waimea Miners' Associat		no at Calls	aohan's	••	• •		451 4 50 0	0	225 12 50 0
Cotara Miners' Associatio				•••	••		51 3	6	51 3
Antonio Zala	••	••		••	••		4 10	0	4 10
Ross, Cunningham, and a		· · · · ·	• •	••	••		9 0	0	9 0
Vm. Thompson, stores fr Potara Miners' Associatio		Station	• • • •	• •	• •	• •		10	$\begin{bmatrix} 2 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix}$
Harris, Davidson, and pa		••	••	••	• •	••	$\begin{array}{ccc} & 8 & 6 \\ 27 & 7 \end{array}$	6	$\begin{array}{c c} & 8 & 6 \\ & 27 & 7 \end{array}$
Boatman's Tailings Comp		••	••	••	• • • • • • • • • • • • • • • • • • • •	• • •	150 0	ő	150 0
Boys's Tunnel, Bluespur	•••						94 12	3	94 12
otara Miners' Associatio			arty	••			246 10	0	246 10
Hillam's Gully Prospectir			• •	• •	. ••		94 15	0	94 15
Deep-level Prospecting Co Vestport Prospecting Ass		manstown		• •	• •	• •	$\begin{array}{ccc} 407 & 0 \\ 25 & 0 \end{array}$	3	407 0
e Aroha Prospecting Ass			••	••	• •	••	$\frac{25}{20} \frac{0}{12}$	6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
obert Richie, Kuaotunu		••	••		• •	• • •	72 3	0	36 1
wharoa Tunnel, Lindsa	y Jackson	••	••		• •	•	325 0	ŏ	162 10
oromandel County (£ for	r £)	••	• •	••	••	•••	200 0	0	100 0
Ir. G. Rehay, Arahura Iyndman and party, Cal	laghamia Tila	••	••	• •	••	••	98 15	0	49 7
ynaman and party, Cai akes Mapourika, Waiho	agnan's Flat	 Minara	Aggoaightion		• •	• •	552 14 53 12	6	276 7
umara Miners' Associat		a minicis .				• • •	22 10	0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
hames Miners' Union	••		•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	75 15	ő	37 17
tar of Canterbury Miner							38 5	Ö	19 2
iners' Association, Rim		• •	• • .	••			16 0	0	8 0
uller County, Messrs. N			• •	••	• •	• •	27 0	0	13 10
ohnson and party, tunne 7. L. Webb, Nelson	n at Canagnai	n's Flat	••	• •	• •	• •	90 0	0	45 0
umara Miners' Associat	ion. Solberg. S	Stewart, aı	nd narty	• •	••		$\begin{array}{ccc} 24 & 0 \\ 64 & 15 \end{array}$	0	$\begin{array}{c cccc} & 12 & 0 \\ & 32 & 7 \end{array}$
uller County, between h					an's Creek	• • •	29 5	ő	14 12
Velcome United Gold-mi				• •	••		245 12	6	122 16
repuki Miners' Associati		••	• •		••		90 0	0	45 0
otara Miners' Associatio	n, Gagliardi a	nd party		••	• •	• •	12 10	0	6 5
ontingencies	••	••	• •	••	• • •	• •	484 15	10	242 7 1
							31,946 18	6	14,911 0

	W	TER-RACES	s.						
later-main, Bull's Batte		••		••	••		350 0	0	100 0
	• •	• •	· • •		••		200 19	0	133 19
ound Hill Water-race			• •				100 0		
ound Hill Water-race omkiss's Water-race			• •	• •	• •	• •		0	100 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel	water race	••	••	••	••		100 0	0	100 0 50 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame	es Water-race		••		• •		$100 0 \\ 1,479 10$	0 4	100 0 50 0 739 15
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race	es Water-race		••	••		• •	100 0 1,479 10 8,103 15	0 4 1	100 0 50 0 739 15 8,103 15
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek	es Water-race	• •	••	••	• •		$100 0 \\ 1,479 10$	0 4	100 0 50 0 739 15 8,103 15 957 16
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek	es Water-race	••		••	••	••	100 0 1,479 10 8,103 15 957 16 14,279 16	0 4 1 9 4	100 0 50 0 739 15 8,103 15 957 16 14,279 16
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek	es Water-race	••			••	••	100 0 1,479 10 8,103 15 957 16	0 4 1 9	100 0 50 0 739 15 8,103 15 957 16 14,279 16
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race	es Water-race			••.	••	••	100 0 1,479 10 8,103 15 957 16 14,279 16	0 4 1 9 4	100 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race	es Water-race ORAINAGE- AN	D TAILING	 es-channei	Ls.			100 0 1,479 10 8,108 15 957 16 14,279 16 25,571 17	0 4 1 9 4 6	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race	S Water-race DRAINAGE- AN noe (total cost se of Messrs.	TAILING t, approxin Laidlaw	 es-channei nate) and Crawf	Ls.			100 0 1,479 10 8,103 15 957 16 14,279 16	0 4 1 9 4	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek iikonui Water-race I rainage-channel, Lawre absidy towards purchas Creek, to allow tailing	S Water-race DRAINAGE- AN nce (total cost se of Messrs. gs to be depos	TAILING t, approxin Laidlaw	 es-channei nate) and Crawf	Ls.			100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0	0 4 1 9 4 6 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race Irainage-channel, Lawre bisidy towards purchas Creek, to allow tailin amage by floods, Thame	DRAINAGE- AN noce (total costs to be depos	TAILING t, approxin Laidlaw sited (Tink	SS-CHANNE) nate) and Crawf eer's Diggin	Ls.	reehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0	0 4 1 9 4 6 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek (ikonui Water-race rainage-channel, Lawre absidy towards purchas Creek, to allow tailin amage by floods, Thame udge-channel, Smith's	DRAINAGE- AN noe (total costs of Messrs. gs to be deposes Gully, Bannoo	TAILING t, approxin Laidlaw sited (Tink	SS-CHANNEI mate) and Crawf er's Diggin	Ls. ford's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0	0 4 1 9 4 6 0 0	100 0 50 0 739 15 8,108 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1
ound Hill Water-race omkiss's Water-race indrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race I rainage-channel, Lawre absidy towards purchas Creek, to allow tailing amage by floods, Thame udge-channel, Smith's (ound Hill Sludge-channe)	DRAINAGE- AN noce (total cost see of Messrs. gs to be depossed Gully, Bannocel survey	TAILING t, approxin Laidlaw sited (Tink	es-channe mate) and Crawf er's Diggin	Ls. iord's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0 1,000 0 52 19	0 4 1 9 4 6 0 0 0 7	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19
ound Hill Water-race omkiss's Water-race tardrona Sludge-channel wwater-mains, Thame rgyle Water-race elson Creek ikonui Water-race I rainage-channel, Lawre the desired to the sum of the sum Creek, to allow tailing amage by floods, Thame udge-channel, Smith's cound Hill Sludge-chann ompensation to J. Coste	DRAINAGE- AN noce (total cost see of Messrs. gs to be deposed fully, Bannocel survey llo, damage do	TAILING t, approxin Laidlaw sited (Tink	es-channe mate) and Crawf er's Diggin	Ls. ford's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0 1,000 0 52 19 788 0	0 4 1 9 4 6 0 0 0 7 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0
ound Hill Water-race omkiss's Water-race bardrona Sludge-channel ew water-mains, Thame gyle Water-race elson Creek ikonui Water-race rainage-channel, Lawre ubsidy towards purchas Creek, to allow tailin amage by floods, Thame udge-channel, Smith's c ound Hill Sludge-chann empensation to J. Coste ong Gully Sludge-chann ew Pipeclay Gully Slud	DRAINAGE- AN noce (total costs of Messrs. gs to be deposes Gully, Bannocel survey lls damage de el ge-channel	TAILING t, approxin Laidlaw sited (Tink	es-channei nate) and Crawf er's Diggin 	Ls. ford's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0 1,000 0 52 19	0 4 1 9 4 6 0 0 0 7	100 0 50 0 789 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0
ound Hill Water-race omkiss's Water-race tardrona Sludge-channel ew water-mains, Thame gyle Water-race elson Creek ikonui Water-race rainage-channel, Lawre absidy towards purchas Creek, to allow tailin, amage by floods, Thame udge-channel, Smith's ound Hill Sludge-chann ompensation to J. Coste eng Gully Sludge-channe we Pipeclay Gully Slud umara Sludge-channel,	DRAINAGE- AN noce (total costs of Messrs. gs to be deposes Gully, Bannocel survey lls damage de el ge-channel	TAILING t, approxin Laidlaw sited (Tink	es-channe nate) and Crawf er's Diggin ings	Ls. iord's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0 1,000 0 52 19 788 0 150 0	0 4 1 9 4 6 0 0 0 0 7 0 0	100 0 50 0 789 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19
ound Hill Water-race omkiss's Water-race tardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race I rainage-channel, Lawre the description of the second state Creek, to allow tailing amage by floods, Thame udge-channel, Smith's cound Hill Sludge-channe ompensation to J. Coste ong Gully Sludge-channe we Pipeclay Gully Slud umara Sludge-channel, ohir Tail-race	DRAINAGE- AN noce (total cost see of Messrs. gs to be deposed Gully, Bannocel survey llo, damage de el ge-channel No. 2	TAILING t, approxin Laidlaw lited (Tink cone by tail	es-channer mate) and Crawf er's Diggin lings	Ls. iord's fr	reehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 152 19 788 0 150 0 1,547 18 2,762 17 2,300 0	0 4 1 9 4 6 0 0 0 0 7 0 0 0 2 0	100 0 50 0 789 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race I rainage-channel, Lawre absidy towards purchas Creek, to allow tailin amage by floods, Thame udge-channel, Smith's o ound Hill Sludge-chan ompensation to J. Coste cong Gully Sludge-chann ew Pipeclay Gully Slud umara Sludge-channel, phir Tail-race awrence Drainage-chan	DRAINAGE- AN noce (total cost see of Messrs. gs to be depose Gully, Bannoc el survey llo, damage de el ge-channel No. 2 nel	TAILING t, approxin Laidlaw sited (Tink ckburn one by tail	es-channe nate) and Crawf er's Diggin lings	Ls iord's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 52 19 788 0 150 0 1,547 18 2,762 17 2,300 0 1,150 0	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0	100 0 50 0 789 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek (ikonui Water-race rainage-channel, Lawre ibsidy towards purchas Creek, to allow tailin, amage by floods, Thame udge-channel, Smith's ound Hill Sludge-chann ompensation to J. Coste ong Gully Sludge-chann ew Pipeclay Gully Slud umara Sludge-channel, phir Tail-race avernace Drainage-channel inddy Creek Channel	DRAINAGE- AN noce (total costs se of Messrs. ges Gully, Bannoc el survey llo, damage de el ge-channel No. 2	or TAILING t, approxin Laidlaw sited (Tink ckburn one by tail	SS-CHANNE) mate) and Crawfier's Diggin lings	Ls. ford's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,547 18 2,762 17 2,300 0 1,150 0 1,150 0 2,000 0	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race ikonui Water-race rainage-channel, Lawre absidy towards purchas Creek, to allow tailin, amage by floods, Thame udge-channel, Smith's cound Hill Sludge-channel mpensation to J. Coste eng Gully Sludge-channe ew Pipeclay Gully Slud umara Sludge-channel, phir Tail-race awrence Drainage-chan uddy Creek Channel i. Bathan's Channel	DRAINAGE- AN nce (total costs of Messrs. gs to be deposes Gully, Bannocel survey llo, damage deel ge-channel No. 2	TAILING t, approxin Laidlaw sited (Tink ckburn one by tail	es-channel mate) and Crawf er's Diggin 	Ls iord's fr	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 152 19 788 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0	100 0 50 0 789 15 8,108 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,000 0
ound Hill Water-race omkiss's Water-race ardrona Sludge-channel wwater-mains, Thame rayle Water-race elson Creek (ikonui Water-race elson Creek (ikonui Water-race of the water-race) Irainage-channel, Lawrenbsidy towards purchas Creek, to allow tailing amage by floods, Thame udge-channel, Smith's (ound Hill Sludge-channel of Gully Sludge-channel of Gully Sludge-channel, phir Tail-race awrence Drainage-chancel of Creek Channel in Bathan's Channel ailings-outlet, Maerewheilings-outlet, Maerewhe	DRAINAGE- AN noce (total cost se of Messrs. gs to be depose Sully, Bannoc el survey llo, damage de el ge-channel No. 2 nel	TAILING t, approxin Laidlaw sited (Tink cone by tail	SS-CHANNE) mate) and Crawfier's Diggin lings	Ls iord's fr	reehold in Sp		100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,000 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 1,595 4	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,000 0 1,595 4
ound Hill Water-race omkiss's Water-race tardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek ikonui Water-race rainage-channel, Lawre absidy towards purchas Creek, to allow tailing amage by floods, Thame udge-channel, Smith's (ound Hill Sludge-channe) ompensation to J. Coste ong Gully Sludge-channe we Pipeclay Gully Slud umara Sludge-channel, ohir Tail-race awrence Drainage-chan uddy Creek Channel be Bathan's Channel billings-outlet, Maerewhe	DRAINAGE- AN noce (total cost se of Messrs. gs to be depose Sully, Bannoc el survey llo, damage de el ge-channel No. 2 nel	TAILING t, approxin Laidlaw sited (Tink cone by tail	es-channer mate) and Crawf eer's Diggin lings 	Ls. cord's fr ngs)	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,000 0 1,52 19 788 0 150 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0 1,595 4 1,675 10	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,595 4 1,675 10
ound Hill Water-race omkiss's Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thamergyle Water-race elson Creek Likonui Water-race Irainage-channel, Lawrenbsidy towards purchas Creek, to allow tailing amage by floods, Thamergudge-channel, Smith's cound Hill Sludge-channer ompensation to J. Coste ong Gully Sludge-channer w Pipeclay Gully Sludumara Sludge-channel, phir Tail-race awrence Drainage-channel tuddy Creek Channel E. Bathan's Channel ailings-outlet, Maerewhere	DRAINAGE- AN noce (total cost se of Messrs. gs to be depose Sully, Bannoc el survey llo, damage de el ge-channel No. 2 nel	TAILING t, approxin Laidlaw sited (Tink cone by tail	es-channer mate) and Crawf eer's Diggin lings 	Ls. cord's fr ngs)	reehold in Sp		100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,000 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 1,595 4	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19
ound Hill Water-race omkiss's Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek (likonui Water-race likonui Water-race) Trainage-channel, Lawreubsidy towards purchas Creek, to allow tailing amage by floods, Thame (ludge-channel, Smith's cound Hill Sludge-channompensation to J. Coste cng Gully Sludge-channel ew Pipeclay Gully Sludgumara Sludge-channel, phir Tail-race awrence Drainage-channel t. Bathan's Channel t. Bathan's Channel ailings-outlet, Maerewhooss Sludge- and Storm-version of the state of	DRAINAGE- AN noce (total costs of Messrs. gs to be deposes Gully, Bannocel survey llo, damage doel ge-channel No. 2 nel enua vater-channel	TAILING t, approxin Laidlaw Laidlaw sited (Tink cone by tail	es-channe mate) and Crawf er's Diggin 	Ls cord's fr ngs)	reehold in Sp		100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,000 0 1,52 19 788 0 150 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0 1,595 4 1,675 10	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,595 4 1,675 10
ound Hill Water-race omkiss's Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek likonui Water-race rainage-channel, Lawre ubsidy towards purchas Creek, to allow tailin amage by floods, Thame ludge-channel, Smith's c ound Hill Sludge-chann ompensation to J. Coste ong Gully Sludge-chann ew Pipeclay Gully Slud umara Sludge-channel, phir Tail-race awrence Drainage-chan luddy Creek Channel t. Bathan's Channel ailings-outlet, Maerewh oss Sludge- and Storm-v	DRAINAGE- AN noce (total costs of Messrs. gs to be deposed survey llo, damage de el ge-channel No. 2	TAILING t, approxir Laidlaw sited (Tink chart cone by tail	SS-CHANNE) mate) and Crawf cer's Diggin lings	Ls cord's fr ngs)	eehold in Sp	cootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,500 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0 1,595 4 1,675 10	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,000 0 1,595 4 1,675 10
ound Hill Water-race omkiss's Water-race omkiss's Water-race ardrona Sludge-channel ew water-mains, Thame rgyle Water-race elson Creek Grainage-channel, Lawre ubsidy towards purchase Creek, to allow tailin, amage by floods, Thame ludge-channel, Smith's Cound Hill Sludge-channompensation to J. Coste cong Gully Sludge-channel we Pipeclay Gully Sludge-channel, phir Tail-race awrence Drainage-channel to Bathan's Channel ailings-outlet, Maerewhoss Sludge- and Storm-vesting-plant, School of March 2018.	DRAINAGE- AN noce (total costs of Messrs. gs to be deposed survey llo, damage de el ge-channel No. 2 nel onua ovater-channel D TOWARDS TE	D TAILING t, approxin Laidlaw sited (Tink ckburn	es-channe mate) and Crawf er's Diggin 	Ls cord's fr ngs)	reehold in Sp		100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 1,000 0 1,000 0 1,000 0 1,000 0 1,52 19 788 0 150 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0 1,595 4 1,675 10	0 4 1 9 4 6 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,595 4 1,675 10 15,006 5
cound Hill Water-race omkiss's Water-race omkiss's Water-race ardrona Sludge-channel few water-mains, Thame rgyle Water-race felson Creek Likonui Water-race Prainage-channel, Lawre ubsidy towards purchas Creek, to allow tailing amage by floods, Thame ludge-channel, Smith's Cound Hill Sludge-chann ompensation to J. Coste and Gully Sludge-channel, phir Tail-race awrence Drainage-channel tuddy Creek Channel tuddy Creek Channel ailings-outlet, Maerewholds Sludge- and Storm-volses Sludge- and Storm-volses was supplied to the supplied of the	DRAINAGE- AN noce (total costs of Messrs. gs to be deposed survey llo, damage de el ge-channel No. 2 nel onua ovater-channel D TOWARDS TE	D TAILING t, approxin Laidlaw sited (Tink ckburn	es-channen mate) and Crawf er's Diggin lings	Ls. iord's fr ngs)	eehold in Sp	ootti's	100 0 1,479 10 8,103 15 957 16 14,279 16 25,571 17 3,000 0 500 0 1,000 0 1,000 0 1,000 0 1,000 0 1,547 18 2,762 17 2,300 0 1,150 0 2,000 0 2,000 0 1,595 4 1,675 10 21,522 9	0 4 1 9 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 0 50 0 739 15 8,103 15 957 16 14,279 16 24,465 2 2,000 0 400 0 500 0 251 1 52 19 788 0 100 0 773 19 2,762 17 1,150 0 956 14 1,000 0 1,000 0 1,595 4 1,675 10